Abstract Submitted for the MAR10 Meeting of The American Physical Society

Optimal convective mixing by forced two-dimensional Stokes flows DAVID SAINTILLAN, QIZHENG YAN, MechSE, University of Illinois at Urbana-Champaign — Numerous mixing strategies in the Stokes flow regime rely on time-dependent body forces. The question of determining the required forcing function to achieve optimal mixing at a given power input remains however open. Using optimal control theory, we numerically determine general optimal mixing flows in a two-dimensional periodic geometry as truncated sums of time-modulated Fourier modes. The time-averaged power spectra of these flows are calculated to investigate the effect of scale, and demonstrate that best mixing is achieved when a wide range of scales are present in the flow. We also determine the frequency spectra of the time-modulating functions and characterize the importance of non-harmonic forcing.

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Date submitted: 17 Nov 2009

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